

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	11	((("5867356") or ("5689395") or ("6411067") or ("6512966") or ("6577108"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L2	2	("20070217105").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L3	1043	700/286	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L4	6297	((700/286) or (700/287) or (799/292) or (700/293) or (700/298) or (361/18) or (361/20) or (261/21) or (361/55) or (361/56) or (361/59)).CCLS.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L5	14	(power with network) and (voltage adj rais\$4) and autotransformer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L6	3036	(power with network)and (control\$4 with fault)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L7	1	L6 and (voltage adj rais\$4) and autotransformer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L8	3	L6 and (voltage adj rais\$4).	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L9	1419	autotransformer and resistor (power adj switch) and (voltage adj rais\$4) and computer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33

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L10	41	resistor and (power adj switch) and (voltage adj rais\$4) and computer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L11	1	autotransformer and resistor and (power adj switch) and (voltage adj rais\$4) and computer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L12	20	L10 and fault	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L13	20	L12 and power	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L14	6	(power adj switch) and (voltage adj rais\$4) and (power adj network)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L15	2	"20070217105"	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L16	2	(fault and (electric adj power adj networks)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L17	0	(fault and (electric adj power adj networks)).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L18	28	(fault and (power adj networks)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L19	37	(fault and (electric adj power adj networks))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33

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L20	124	(fault and (electric adj power adj network))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L21	24	(fault and (electric adj power adj network)).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L22	1	(power adj switch) and resistor and autotransformer and (electric adj power adj network) and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L23	1	(power adj switch) and resistor and autotransformer and (power adj network) and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L24	7	(power adj switch) and resistor and autotransformer and fault and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L25	7	(power adj switch) and autotransformer and fault and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L26	12	(switch) and autotransformer and fault and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L27	2	(switch) and resistor and (electric adj power adj network) and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L28	1	(power adj switch) and resistor and (electric adj power adj network) and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L29	10	((("6577108") or ("5867356") or ("5689395") or ("4336490") or ("5900723"))).PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33

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L30	0	L29 and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L31	5	(fault and (electric adj power adj networks))and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L32	2	L29 and computer	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L33	4	(fault and (electric adj power adj networks))and computer and internet and protection	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L34	1	(fault and (electric adj power adj network))and computer and internet and (voltage adj rais\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L35	16	(fault and (electric adj power adj network))and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L36	9	(power adj switch) and ((autotransformer) or (tap adj changer))and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L37	3	(power adj switch) and (electric adj power adj network)and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L38	232519	fault ((autotransformer) or (tap adj changer))and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L39	36	fault and ((autotransformer) or (tap adj changer))and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33

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L40	0	(electric adj power adj network) and (protection with circuit) and computer adj internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L41	0	(electric adj power adj network) and (protection) and computer adj internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L42	0	(electric adj power adj network) and computer adj internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L43	12	(electric adj power adj network) and (protection) and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L44	1	(electric adj power adj network) and (overcurrent) and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33
L45	2	(electric adj power adj network) and (protection with circuit) and computer and internet	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/11/12 18:33

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### (WO/2005/062438) ELECTRIC POWER NETWORK

... and that the **voltage raising** means comprises a **computer** means (8) for signal ... Electric **power network** according to claim 6, wherein control device (6) ...  
www.wipo.int/pctdb/en/wo.jsp?IA=WO2005062438&DISPLAY=CLAIMS  
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### High-voltage power supply control system and wireless controller ...

Do not turn the **power** off while the **computer** is booting. ... To **raise** the **voltage** to the desired level, turn the rotary control to the right until the ...  
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### **Voltage based VAR compensation system - Patent 5900723**

A device for VAR compensation in a **power** distribution **network** including a ...  
**autotransformer** further includes a reversing switch to selectively **raise** or ...  
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### Modeling of Local Controllers in Distribution Network Applications ...

prevent overload violations under changing **power** demand. and **network** topology. They control tap positions of the. transformers (**autotransformer voltage** ...  
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### Restoration testing and training in italian ISO - Power Systems ...

The effect of this action is to **raise** the **voltage** of the. circuit and, as a consequence, ...  
**power** factor. In general, a modern distribution **network** should ...  
ieeexplore.ieee.org/iel5/59/25389/01137621.pdf?arnumber=1137621 - [Similar pages](#)  
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### Load tapchanger transformer paralleling by daisy chain comparison ...

The output **voltage**, E, comes from the center tap of the **autotransformer** with the ....  
Solution of the electric **power network** together with LTC transformers ...  
www.patentstorm.us/patents/5530338-description.html - 67k - [Cached](#) - [Similar pages](#)

### Underload tapchanging **voltage** regulators for ease of field ...

Prior art regulators generally use an **autotransformer** with 16 steps for **raising** and 16 steps for lowering the **voltage** by up to 10%. ...  
www.patentstorm.us/patents/7049795-description.html - 50k - [Cached](#) - [Similar pages](#)

### [PDF] ADVANCED OLTC CONTROL TO COUNTERACT POWER SYSTEM VOLTAGE INSTABILITY

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When the load in a **power network** is increased the **voltage** will decrease and .... (i.e. between two transmission networks like 400/220kV **autotransformers**) ...  
[library.abb.com/GLOBAL/SCOT/SCOT296.nsf/VerifyDisplay/166B5FE3F7459549C12571160034E615/\\$File/SA2006-00002...](http://library.abb.com/GLOBAL/SCOT/SCOT296.nsf/VerifyDisplay/166B5FE3F7459549C12571160034E615/$File/SA2006-00002...) - [Similar pages](#)

**A computer-based-on-line renewable annual electrical power energy ...**

This interactive **computer**. program is interfaced to the **power** systems **network** to control and monitor the effect of changing the **power** factor ...

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**voltage raising** ramp from 150 to 500  $\mu$ s, and fast switch off time of 7 to 4  $\mu$ s. The input **power** is. 20 MVA. JEMA developed a very wide range of innovative ...

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